FIG.1 PRIOR ART

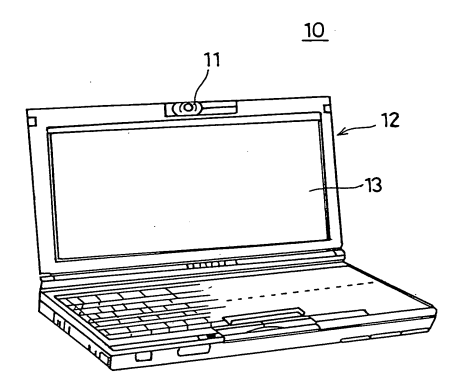


FIG.2 PRIOR ART

<u>20</u>

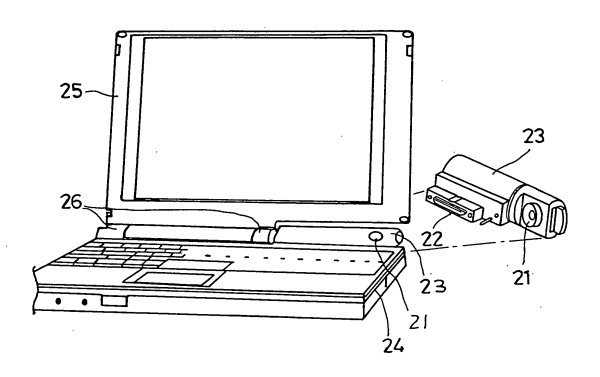
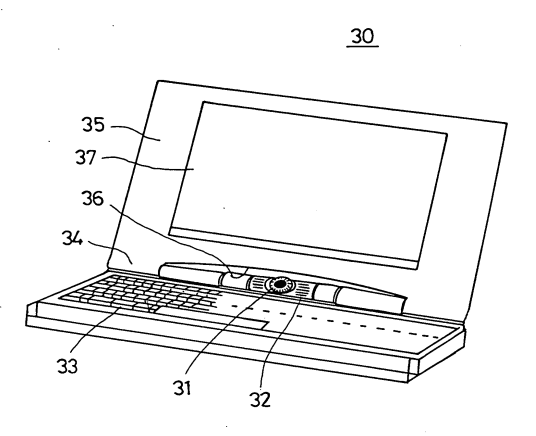
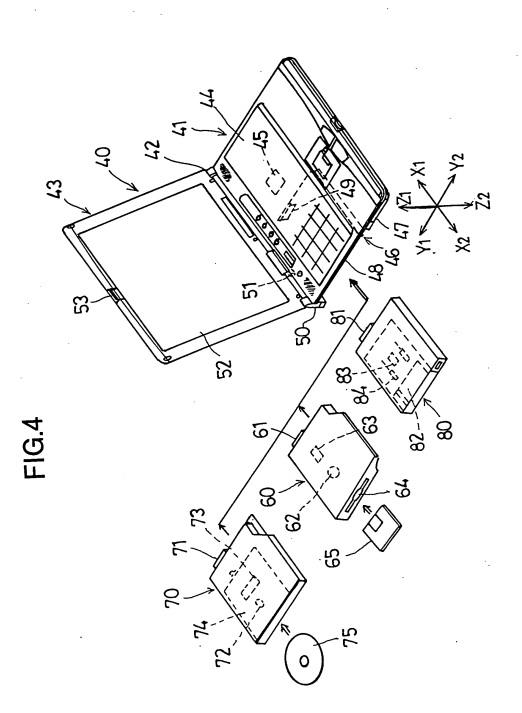


FIG.3 PRIOR ART





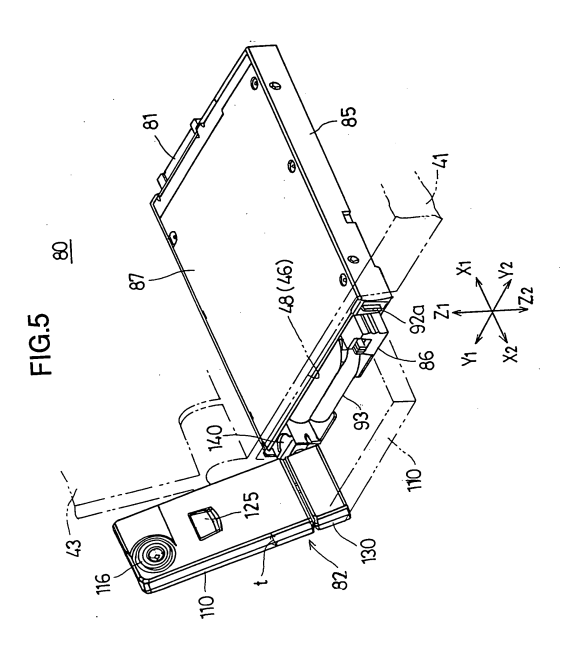
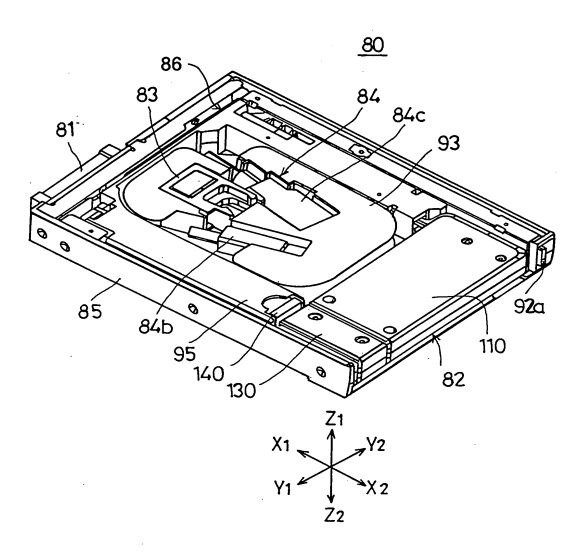
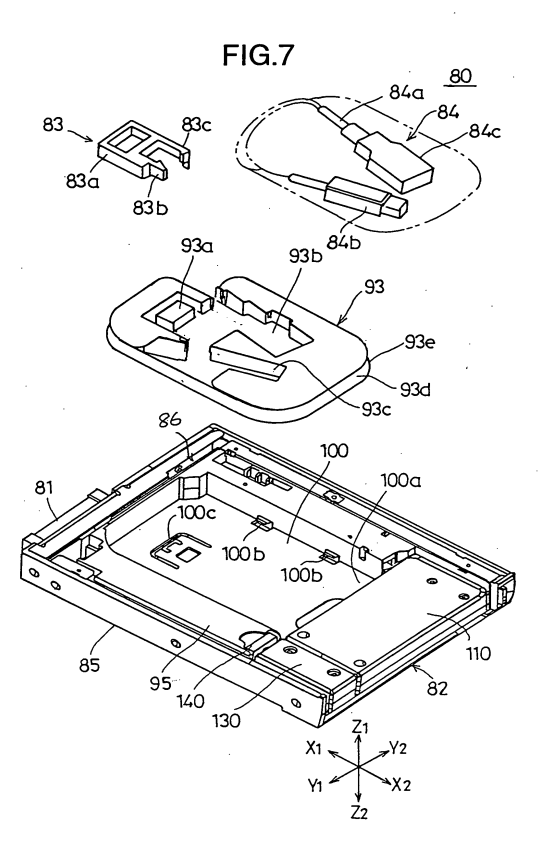


FIG.6





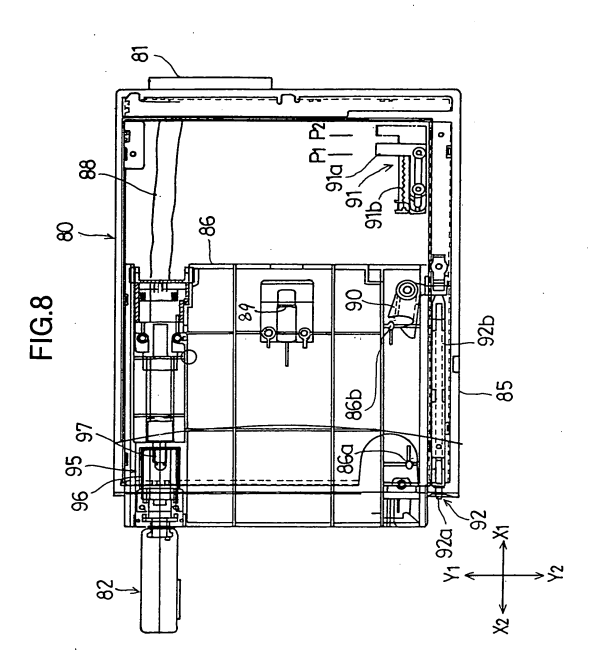
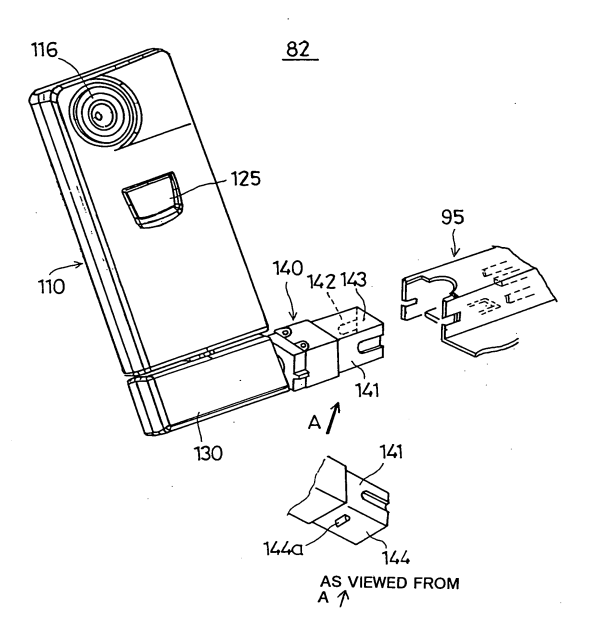
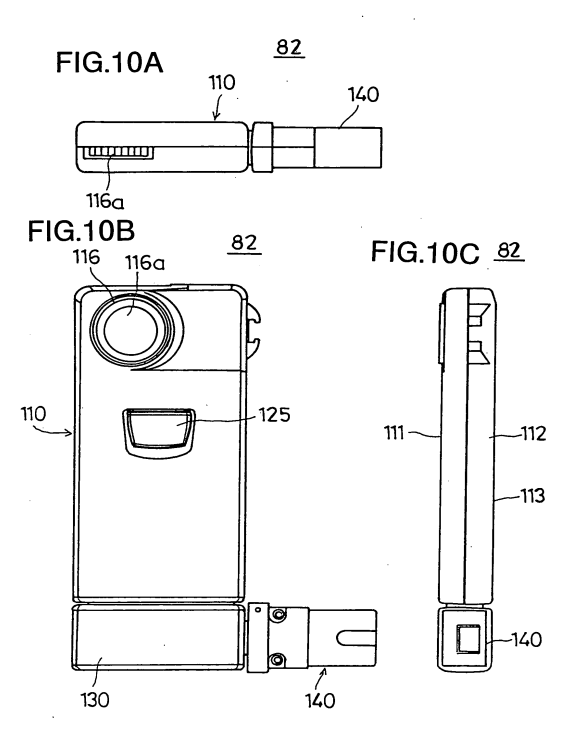
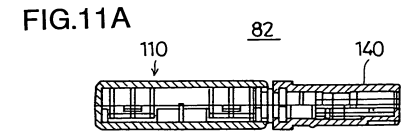


FIG.9







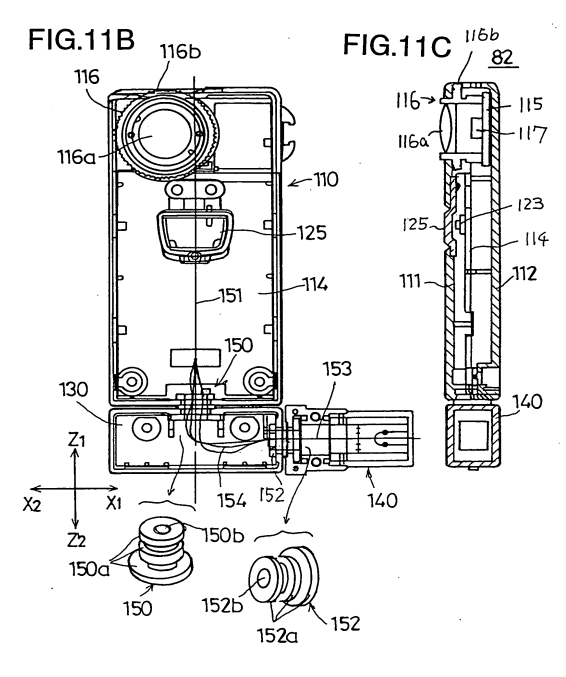


FIG.12A

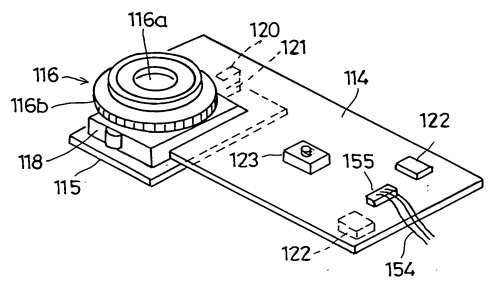


FIG.12B

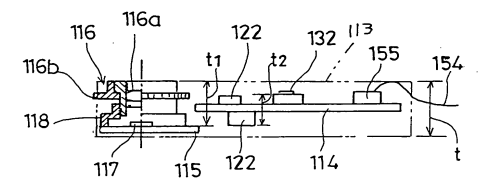


FIG.13

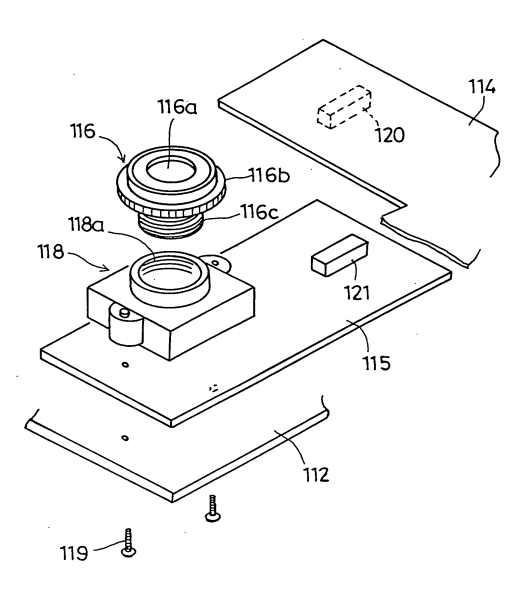


FIG.14

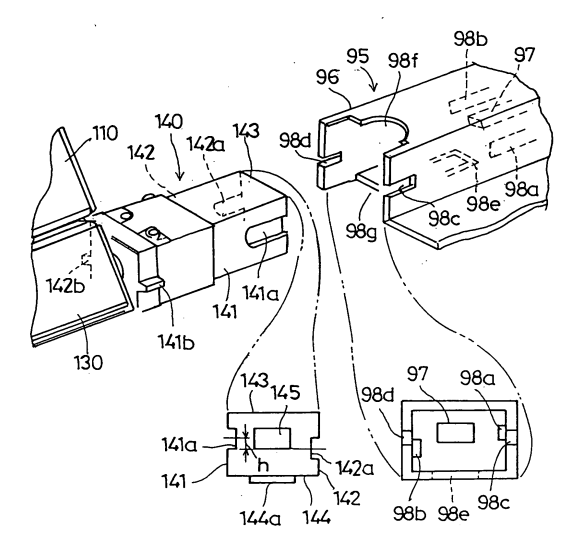


FIG.15

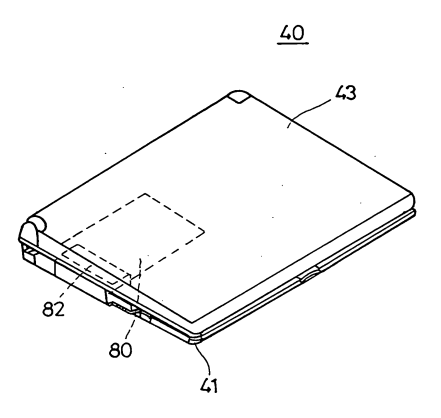


FIG.16

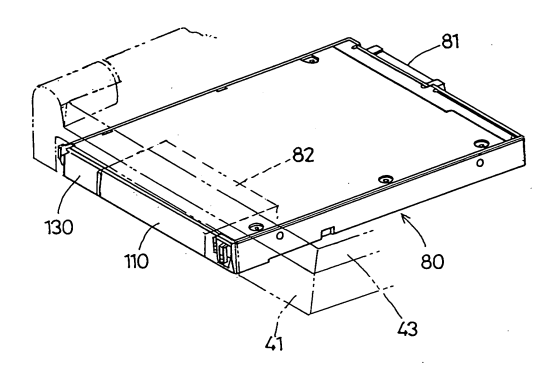


FIG.17

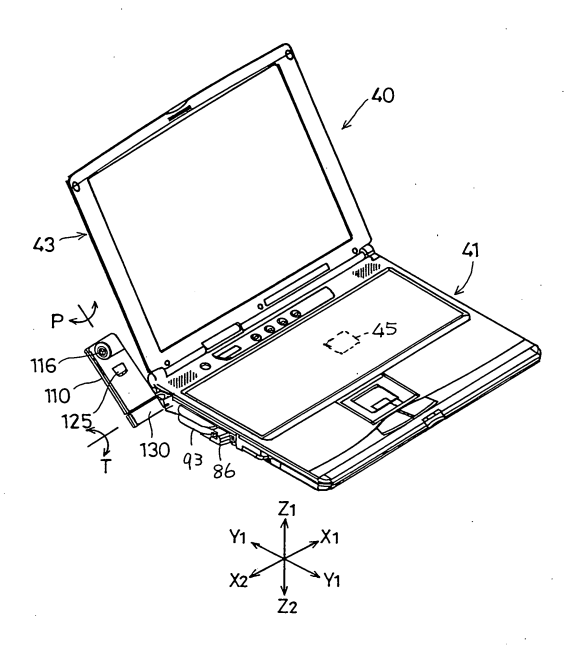


FIG.18

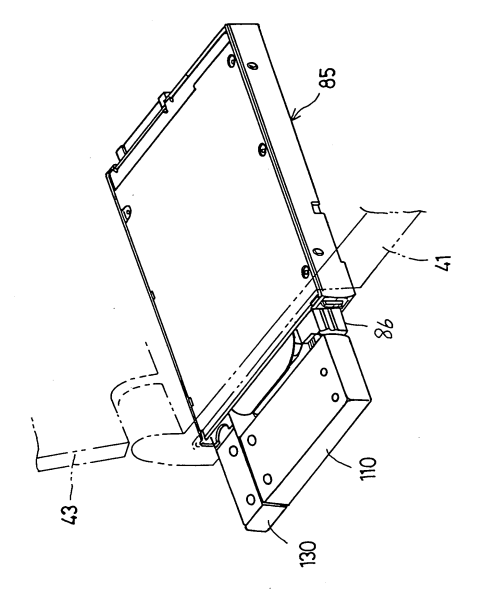
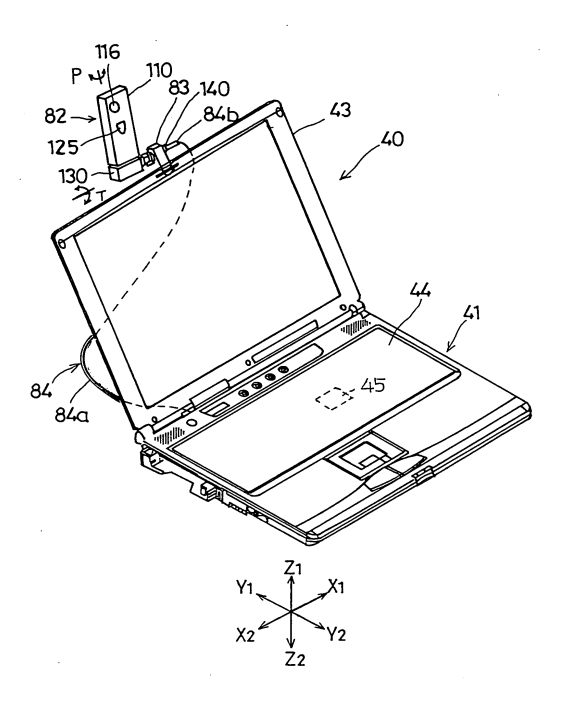
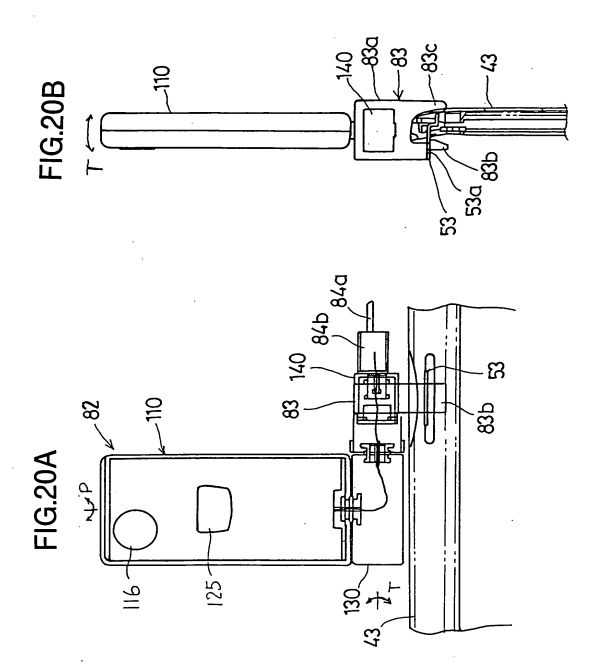
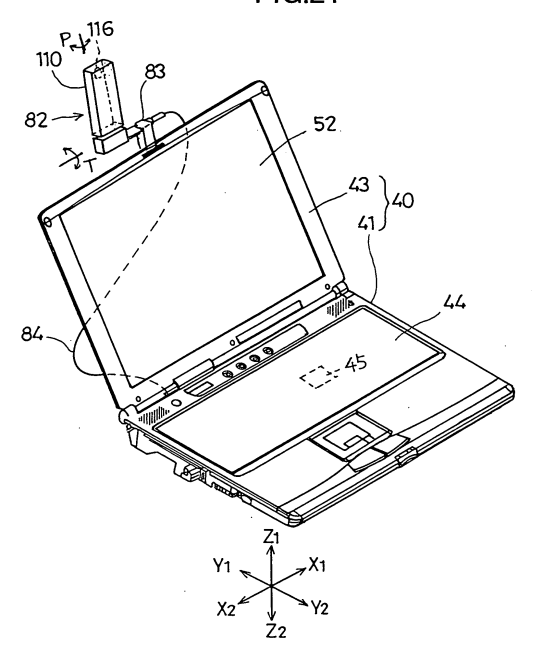


FIG.19









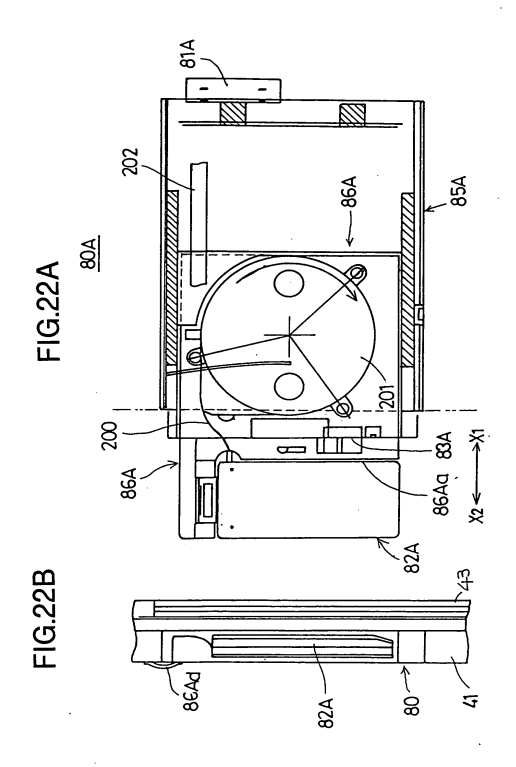


FIG.23 86Ac 86Ad 86Ab 86Ac 116A 52A. YP. TIOA 200 125A 130A 130Aa 83A 86Aa / 86A **83**A Yı X2*≪*

¥ Y2

FIG.24

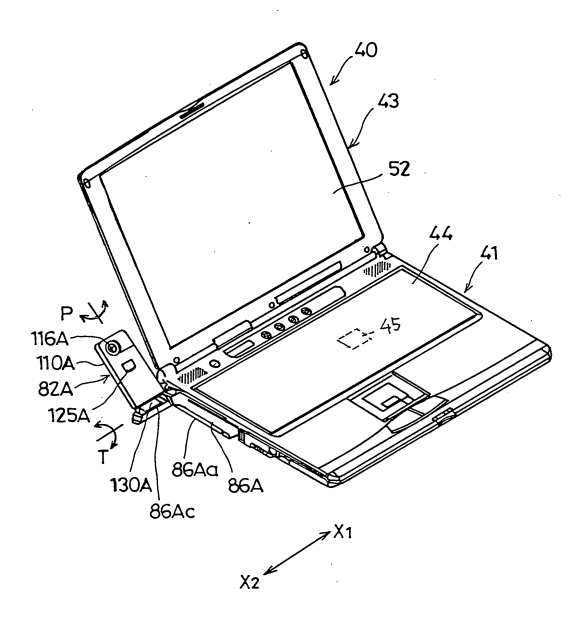


FIG.25

